

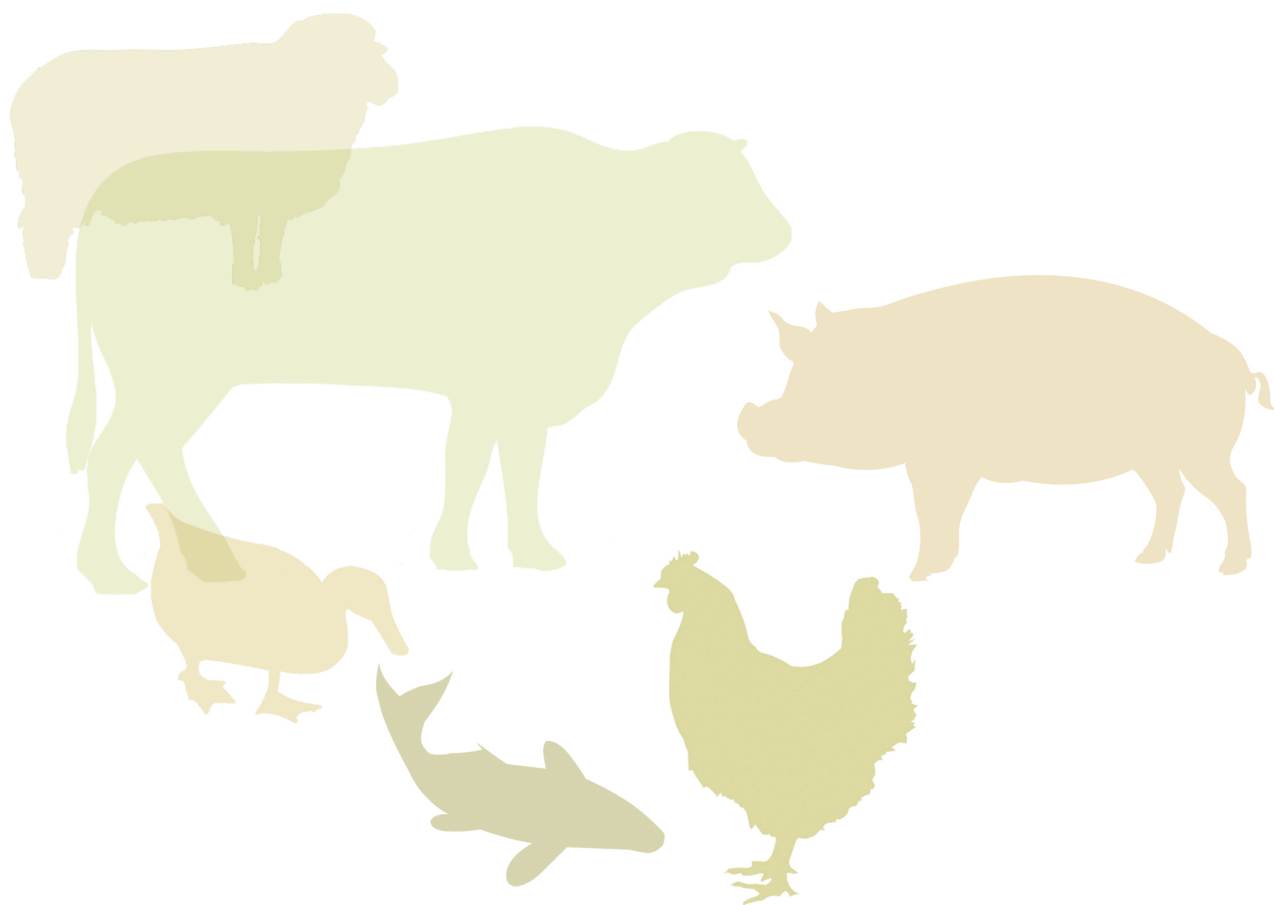


ISSN 1006-267X
CN 11-5461/S

动物营养学报

CHINESE JOURNAL OF ANIMAL NUTRITION

www.ChinaJAN.com



Vol.34 No.12
2022

中国畜牧兽医学会
CHINESE ASSOCIATION OF
ANIMAL SCIENCE AND VETERINARY MEDICINE

动物营养学报

第三十四卷

第十二期

二〇二二年

中国畜牧兽医学会

动物营养学报

DONGWU YINGYANG XUEBAO

百种中国杰出学术期刊 期刊数字影响力 100 强(学术类期刊)

中国精品科技期刊 中国科学引文数据库(CSCD)核心库来源期刊 中国科技核心期刊

中文核心期刊 中国科学评价研究中心权威期刊(A⁺级) 荷兰 Scopus 收录期刊

英国 CAB Abstracts 收录期刊 美国 Chemical Abstracts 收录期刊

第 34 卷 第 12 期 2022 年 12 月

目 次

综述

- | | | | | |
|---|-----|-----|-----|-----|
| 7481 线粒体功能调控机制进展及研究方法 | 肖 昊 | 蒋宗勇 | 王 丽 | 叶秀峰 |
| 7489 葛根素的生物学功能及其在畜禽生产中的应用 | 王春花 | 汪梦璐 | | |
| 7498 黄芩苷的生物学功能及其在猪生产中的应用进展 | 武如娟 | 吕慧源 | 吴诗樵 | 张宏福 |
| 7509 饲料原料加工方式对肉牛生产影响的研究进展 | 高 骞 | 沈维军 | 兰欣怡 | 万发春 |
| 7518 苏氨酸在仔猪生产上的应用研究进展 | 李耀杰 | 王 丽 | 蒋宗勇 | 朱 翠 |
| 7529 生长迟缓哺乳仔猪的特征及其调控措施的研究进展 | 陈文宁 | 王吉喆 | 李习龙 | 蒋显仁 |
| 7538 家禽衰老进程中加速卵泡闭锁的微环境因素 | 崔希羽 | 陈 伟 | 郭 浩 | 郑春田 |
| 7546 家禽营养表观遗传学研究进展 | 曾文惠 | 曾庆节 | 殷 超 | 黄建珍 |
| 7555 噬菌体制剂在家禽生产中的应用及安全性评价 | 王君雁 | 范秋丽 | 兰瑞霞 | 蒋守群 |
| 7564 过瘤胃蛋氨酸在反刍动物生产中的应用研究进展 | 刘德强 | 王凤红 | 许 瑞 | 呼秀智 |
| 7574 短链脂肪酸对亚急性瘤胃酸中毒的影响和钠离子耦合单羧酸转运蛋白 1 和氢离子耦合单羧酸转运蛋白 1 对短链脂肪酸的转运机制 | 张剑霞 | 胡红莲 | 宋利文 | 高 民 |
| 7585 国内外青贮饲料原料来源、品质评价及影响因素的研究进展 | 苏嘉琪 | 辛杭书 | 张广宁 | 刘春龙 |
| 7595 琥珀酸对肉质性状及免疫反应影响的研究进展 | 张 宁 | 苟 妍 | 张力莉 | 徐晓锋 |
| 7602 氧化应激在非酒精性脂肪肝发病机制中的作用和潜在治疗靶点 | 张 瑞 | 李荣荣 | 王腊梅 | 曹阳春 |

研究论文

- | | | | | |
|---|-----|-----|-----|-----|
| 7616 尿肠球菌对仔猪小肠紧密连接蛋白、细胞因子应答以及 Toll 样受体基因表达的影响 | 崔百磊 | 王 丽 | 郭乾鹏 | 黄 怡 |
| 7628 中链脂肪酸对断奶仔猪生长性能影响的 Meta 分析 | 胡胜兰 | | | |
| 7639 不同日龄阉割对河田鸡生长性能、血清生化指标及鸡冠发育的影响 | 官田庚 | 刘孟宇 | 宋 文 | 尹国安 |
| 7649 饲料代谢能和粗蛋白质水平对 1~8 周龄慢速型黄羽肉鸡母鸡生长性能、胴体品质和血浆生化指标的影响 | 李忠荣 | 邱华玲 | 林 勤 | 陈鑫珠 |
| 7664 饲料粗蛋白质水平对 3~8 周龄如皋黄鸡生长发育和血清生化指标的影响 | 陈文忠 | 刘 景 | | |
| 7675 小麦-豆粕型饲料添加金菊黄对黄羽肉鸡皮肤、胫脚和腹脂颜色的影响 | 阮 栋 | 周桂莲 | 王薇薇 | 苟钟勇 |
| | 林厦菁 | 叶金玲 | 丁发源 | 晏石娟 |
| | 蒋守群 | | | |
| | 卢 建 | 王克华 | 王龙生 | 杨晓东 |
| | 马 猛 | 王星果 | 窦套存 | 郭 军 |
| | 胡玉萍 | 李永峰 | 李尚民 | 曲 亮 |
| | 范秋丽 | 李 辉 | 谭淑君 | 茅沈丽 |
| | 王君雁 | 陈志龙 | 林泽铃 | 张 盛 |
| | 蒋守群 | | | |

7686	水飞蓟素对快速型黄羽肉鸡抗氧化能力、免疫功能及肠道菌群的影响	周昭彬	王维维	徐钰栋	赖宇谦
7701	酵母培养物对黄羽肉鸡生长性能、免疫功能和盲肠微生物区系的影响	白心亮	宋泽和	刘自逵	贺喜
7711	不同硒源对黄羽肉鸡生长性能和肠道形态及抗氧化功能、免疫功能 and 细胞凋亡的影响	赵桂玲	牛玉	张瑞强	代兵
7723	木聚糖复合酶对肉鸡生长性能和肠道微生物的影响	杨彩梅			
7735	迷迭香提取物对大肠杆菌攻毒肉鸡生长性能、血清生化指标、抗氧化能力和肠道形态的影响	沈雨甜	张小东	张玲	王永侠
7747	苹果酸对青脚麻鸡生长性能、屠宰性能、肉品质、肌肉生化指标及抗氧化功能的影响	李洪滨	刘延杰	李方方	朱宇旌
7758	笋头纤维对海兰褐蛋鸡育成期内脏器官指数、血浆激素含量和盲肠微生物区系的影响	张瑞阳	尹达菲	张勇	
7770	饲粮色氨酸水平对本交笼蛋种鸡羽毛损伤、生产性能和犬尿氨酸代谢的影响	贺文祥	邓菊婴	黄慧	孟田田
7781	饲粮维生素 E 添加水平对蛋种鸭繁殖性能及子代雏鸭生长性能、抗氧化性能的影响	贺建华	周应军	邹胜文	肖定福
7790	植物乳杆菌对北京鸭脂质代谢和抗氧化功能的影响	李笑	谢苗苗	颜欣超	胡忠泽
7801	有机微量元素对肉鸭生长性能、屠宰性能、血清指标和粪便中微量元素含量的影响	王夺标			
7811	饲粮金针菇菌糠添加水平对 22~31 周龄临武鸭产蛋性能、蛋品质及血清生化、抗氧化指标的影响	张世忠	陈秀琴	陈盛星	蓝豪杰
7821	苏氨酸和异亮氨酸对皖西白鹅生长性能、盲肠组织结构、细胞因子和微生物区系的影响	江斌	高炳辉	黄兴樑	王隆柏
7833	饲粮添加茶多酚对马岗鹅空肠组织形态、抗氧化能力及紧密连接蛋白相关基因表达的影响	刘景			
7844	脂肪粉和诱食剂对热应激环境下干奶牛生理状态、血清生化指标及产后产奶量的影响	刘萌	黄晨轩	陈一凡	王德贺
7858	高淀粉高油脂饲料对奶牛粪便发酵参数和菌群多样性的影响	石雷	郝二英	曾丹	陈辉
7872	基于网络药理学和分子对接探讨苦参碱在奶牛生产中的抗炎作用机制	王爽	陈伟	黄雪冰	黄路生
7886	育肥期华西牛蛋白质与能量需要量研究	夏伟光	李凯潮	王胜林	郑春田
7895	益生菌对犊牛生长性能、血清免疫球蛋白含量及粪便评分影响的 Meta 分析	张亚男			
7909	高羊毛氨酸硒对陕北白绒山羊羯羊生长性能、血液指标、瘤胃发酵、营养物质表观消化率及氮代谢的影响	安柯颖	高文文	李蕾	夏兆飞
7923	不同添加比例发酵桑叶饲料对湘东黑山羊生长性能、血清指标及肌肉氨基酸、脂肪酸含量的影响	黄璇	王洲	陈娟	吴淑军
7935	过瘤胃胆碱和过瘤胃葡萄糖对围产期母羊健康、血清生化指标及产羔性能的影响	邓萍	李闯	张旭	蒋桂韬
		戴求仲			
		李闯	蒋桂韬	黄璇	张旭
		邓萍	刘洋	戴求仲	
		杨亚南	孙祁	徐廉竹	丁元翠
		袁宇尘	胡倩倩	李升和	任曼
		王育川	林桐	陈艾玲	马婷婷
		钟雅静	王宝东	刘春朋	付晶
		户林其	王海慧	赵晓静	沈宜钊
		李妍	王姗姗	霍子韩	王志远
		曹玉凤	李建国	高艳霞	
		李斌	王梦	韩印如	孙宝丽
		郭勇庆	刘德武		
		赵梓轩	杨嘉睿	蒋林树	童津津
		张莹	吴兆海	卜登攀	
		王丽云	孙红红	高海旭	夏耀辉
		杨武才	管林森	赵春平	
		李托	屈雷	朱海鲸	李陇平
		罗阳	易康乐	何芳	孙麋
		李霞	浣成	叶添梅	李剑波
		颜新培	李昊帮		
		涂远璐	汤海江	张凯	贾学敬
		白云峰	洪伟		

7945	复合益生菌发酵饲料对羔羊营养物质表观消化率、血清激素含量、粪便微生物及消化酶活性的影响	丁亚伟 田星哲 纪守坤	郭云霞 徐艳辉 刘月琴	王海玉 段春辉 张英杰	杨彩虹 严慧
7960	饲料中添加枸杞多糖对羔羊营养物质表观消化率、能量代谢、氮代谢和血清免疫指标的影响	剧浩 张宏祥	郝小燕 项斌伟	张暄梓 张建新	刘森
7970	生长期德州驴能量需要量研究	杨泉 李晗	王云 张桂国	张晨 张崇玉	刁克强
7981	添加乳酸菌和纤维素酶对菠萝渣青贮发酵品质和体外发酵的评价	吴征敏 邱晓媛 尹福泉	彭苏 吴鹏鑫	王志敬 许悦雯	杨康 王嘉麟
7993	大豆皂苷对吉富罗非鱼肠道菌群和肠道健康的影响	张鑫 韩蓓	常恩慧 周梓涵	付裕 王安然	徐洁 苗淑彦
8007	饲料中添加植物甾醇对大口黑鲈幼鱼生长性能、健康状况和肌肉质构的影响	王艺 李罗新 刘伟	董凯玥 金佳利	吴建军 褚志鹏	赵旭民 柴毅
8022	饲料中添加谷氨酰胺对安哥拉兔生产性能和毛囊发育的影响	李玉娟 刘传华	张原铭 李福昌	张北育 刘磊	王斌
8029	复合酸化剂对伊拉兔生长性能、免疫和抗氧化功能以及空肠形态的影响	杨国峰 甘乾福	狄斌 高玉云	贺佳仪	王长康
8038	饲料中添加壳寡糖对肉兔生长性能、养分表观消化率、屠宰性能、血清生化指标及机体免疫功能的影响	王子平 杨桂芹	尹达菲	刘梅	李建涛
8049	白术多糖通过线粒体和死亡受体途径缓解脂多糖诱导的雏鹅胸腺细胞凋亡	陈丽君 杨保和 黄运茂	李冰心 袁明凤 李婉雁	曹楠 许丹宁	付新亮 田允波
8061	肌肽和β-丙氨酸对地塞米松诱导的C2C12细胞能量代谢损伤的调节作用研究	卢顾伟 欧阳克蕙	高振	臧一天 李艳娇	毛康
8072	宠物饲料中8种水溶性维生素同步分析方法研究	严华 姚婷 樊霞	李兰 刘佳	王继彤 徐思远	贾铮 田静
8086	基于高效液相色谱特征指纹图谱法探究不同品种苜蓿中黄酮抗氧化活性的谱-效关系	关淑文 蒋林树	潘予琮	寇伟	年芳
8097	固相萃取结合液相色谱-串联质谱技术同时测定饲料中氯苯那敏和溴苯那敏含量	管鑫 冯玉超	索德成 梁英	肖志明 樊霞	王石
8108	致病性大肠杆菌感染小鼠氧化损伤模型的建立及其分子机制研究	魏朝阳 乔家运	尚智援	李春玲	李海花
8120	慢性冷暴露对小鼠生长性能、血清生化指标和肝脏健康的影响	全鑫 周万慧 杨玉英	胡亚婕 张萌 李士泽	范雯萱 张博熙	张熙蕊 徐彬
8129	散养和圈养撒坝猪粪菌移植对小鼠生长性能、养分表观消化率和肠道形态结构的影响	程燕东 王璞 林秋叶	胡天念 杨凯 曹振辉	殷桦娟 叶朋飞	茶光辉 潘琼
8138	陈化玉米固态发酵条件优化及其营养价值评定	王啸林 张广宁	刘梓涵 张永根	程传腾	冯冠智
8149	育肥绵羊胃肠道乳酸菌的分离鉴定及部分体外益生特性评价	刘爱瑜 李晓宇 张会文	田军 赵俐辰	赵心念 高玉红	李永亮 康新阳

CONTENTS

REVIEW

- 7481 Research Progress and Methods of Mitochondrial Function Regulation Mechanism
- 7489 Biological Function of Puerarin and Its Application of in Live-stock and Poultry Production
- 7498 Biological Function and Application Advances of Baicalin in Pig Production
- 7509 Research Progress in Effects of Feed Materials Processing Meth-ods on Beef Cattle Production
- 7518 Research Progress on Application of Threonine in Piglet Produc-tion
- 7529 Research Progress in Characteristics and Regulatory Measures of Failure to Thrive Suckling Piglets
- 7538 Microenvironmental Factors Accelerating Follicular Atresia dur-ing Poultry Aging Process
- 7546 Advances in Poultry Nutrition Epigenetics
- 7555 Application and Safety Evaluation of Bacteriophage Preparation in Poultry Production
- 7564 Research Progress on Application of Rumen-Protected Methio-nine in Ruminant Production
- 7574 Effects of Short Chain Fatty Acids on Subacute Ruminant Acido-sis and Transport Mechanism of Sodium-Coupled Monocarboxy-late Transporter 1 and Hydrogen-Coupled Monocarboxylate Transporter 1 on Short Chain Fatty Acids
- 7585 Research Progress on Sources, Quality Evaluation and Influen-cing Factors of Silages Feed at Home and Abroad
- 7595 Research Progress on Effects of Succinic Acid on Meat Quality and Immune Response
- 7602 Role of Oxidative Stress in Pathogenesis of Non-Alcoholic Fatty Liver Disease and Potential Therapeutic Targets

RESEARCH PAPER

- 7616 Effects of *Enterococcus faecium* on Expression of Intestinal Tight Junction Proteins, Cytokine Responses and Toll-Like Re-ceptors Genes in Piglets
- 7628 Effects of Medium-Chain Fatty Acids on Growth Performance of Weaned Piglets: A Meta-Analysis
- 7639 Effects of Caponization at Different Ages on Growth Perform-ance, Serum Biochemical Indices and Comb Development of *Hetian* Chickens
- 7649 Effects of Dietary Metabolizable Energy and Crude Protein Lev-els on Growth Performance, Carcass Quality and Plasma Bio-chemical Indices of Slow-Growing Yellow-Feathered Female Chickens Aged from 1 to 8 Weeks
- 7664 Effects of Dietary Crude Protein Level on Growth and Develop-ment and Serum Biochemical Indexes of *Rugao* Yellow Chickens Aged from 3 to 8 Weeks
- 7675 Effects of Adding Goldenrod to Wheat-Soybean Meal Type Diet on Color of Skin, Tibial and Abdominal Fat of Yellow-Feath-ered Chickens
- 7686 Effects of Silymarin on Antioxidant Capacity, Immune Function and Intestinal Flora of Rapid Yellow Feather Broilers

XIAO Hao, JIANG Zongyong, WANG Li, YE Xiufeng
WANG Chunhua, WANG Menglu

WU Rujuan, LYU Huiyuan, WU Shiqiao, ZHANG Hongfu
GAO Qian, SHEN Weijun, LAN Xinyi, WAN Fachun
LI Yaojie, WANG Li, JIANG Zongyong, ZHU Cui
CHEN Wenning, WANG Jizhe, LI Xilong, JIANG Xianren
CUI Xiyu, CHEN Wei, GUO Hao, ZHENG Chuntian
ZENG Wenhui, ZENG Qingjie, YIN Chao, HUANG Jianzhen
WANG Junyan, FAN Qiuli, LAN Ruixia, JIANG Shouqun
LIU Deqiang, WANG Fenghong, XU Rui, HU Xiuzhi
ZHANG Jianxia, HU Honglian, SONG Li-wen, GAO Min

SU Jiaqi, XIN Hangshu, ZHANG Guang-ning, LIU Chunlong
ZHANG Ning, GOU Yan, ZHANG Lili, XU Xiaofeng
ZHANG Rui, LI Rongrong, WANG Lamei, CAO Yangchun

CUI Bailei, WANG Li, GUO Qianpeng, HUANG Yi, HU Shenglan

GONG Tiangeng, LIU Mengyu, SONG Wen, YIN Guoan
LI Zhongrong, QIU Hualing, LIN Qin, CHEN Xinzhu, CHEN Wenzhong, LIU Jing

RUAN Dong, ZHOU Guilian, WANG Wei-wei, GOU Zhongyong, LIN Xiajing, YE Jinling, DING Fayuan, YAN Shijuan, JIANG Shouqun
LU Jian, WANG Kehua, WANG Longsh-eng, YANG Xiaodong, MA Meng, WANG Xingguo, DOU Taocun, GUO Jun, HU Yu-ping, LI Yongfeng, LI Shangmin, QU Liang
FAN Qiuli, LI Hui, TAN Shujun, MAO Shenli, WANG Junyan, CHEN Zhilong, LIN Zeling, ZHANG Sheng, JIANG Shou-qun
ZHOU Zhaobin, WANG Weiwei, XU Yud-ong, LAI Yuqian, BAI Xinliang, SONG Zehe, LIU Zikui, HE Xi

- 7701 Effects of Yeast Culture on Growth Performance, Immune Function and Cecal Microbiota of Yellow-Feathered Broilers
- 7711 Effects of Different Selenium Sources on Growth Performance and Intestinal Morphology, Antioxidant Function, Immune Function and Apoptosis of Yellow-Feathered Broilers
- 7723 Effects of Xylan Compound Enzyme on Growth Performance and Intestinal Microflora of Broilers
- 7735 Effects of Rosemary Extract on Growth Performance, Serum Biochemical Indices, Antioxidant Capacity and Intestinal Morphology of Broilers Challenged with *Escherichia coli*
- 7747 Effects of Malic Acid on Growth Performance, Slaughter Performance, Meat Quality, Muscle Biochemical Indexes and Antioxidant Function of Cyan-Shank Partridge Chickens
- 7758 Effects of Bamboo Shoot Head Fiber on Visceral Organ Indices, Plasma Hormone Contents and Cecal Microbiota of Hy-Line Brown Laying Hens during Growing Period
- 7770 Effects of Dietary Tryptophan Level on Feather Damage, Performance and Kynurenine Metabolism of Laying Breeders in Natural Mating Cage
- 7781 Effects of Dietary Vitamin E Supplemental Level on Reproductive Performance of Laying Duck Breeders and Growth Performance and Antioxidant Performance of Offspring Ducklings
- 7790 Effects of *Lactobacillus plantarum* on Lipid Metabolism and Antioxidant Function of Pekin Ducks
- 7801 Effects of Organic Trace Elements on Growth Performance, Slaughter Performance, Serum Indices and Trace Elements Contents in Feces of Meat Ducks
- 7811 Effects of Dietary *Flammulina velutipes* Bran Supplemental Level on Laying Performance, Egg Quality and Serum Biochemical and Antioxidant Indexes of *Linwu* Ducks Aged from 22 to 31 Weeks
- 7821 Effects of Threonine and Isoleucine on Growth Performance, Cecum Morphology, Cytokines and Microbiota of *Wanxi* White Geese
- 7833 Effects of Dietary Tea Polyphenols on Jejunum Morphology, Antioxidant Capacity and Expression of Tight Junction Protein-Related Genes in *Magang* Geese
- 7844 Effects of Fat Powder and Attractant on Physiological Status, Serum Biochemical Indices and Postpartum Milk Yield of Dry Dairy Cows under Heat Stress
- 7858 Effects of High Starch-High Oil Diet on Fecal Fermentation Parameters and Bacterial Diversity of Dairy Cows
- 7872 Integrating Network Pharmacology and Molecular Docking to Explorer Mechanism of Anti-Inflammation of Matrine in Dairy Cow Production
- 7886 A Study on Protein and Energy Requirements of *Huaxi* Cattle during Fattening Period
- 7895 Effects of Probiotics on Growth Performance, Serum Immunoglobulin Contents and Fecal Scores of Calves; A Meta-Analysis
- 7909 Effects of Selenohomolanthionine on Growth Performance, Blood Indices, Ruminal Fermentation, Nutrient Apparent Digestibility and Nitrogen Metabolism of *Shaanbei* White Gashmere Wether Goats
- 7923 Effects of Different Adding Proportions of Fermented Mulberry Leaves on Growth Performance, Serum Indexes, Muscle Amino Acid and Fatty Acid Contents of *Xiangdong* Black Goats
- 7935 Effects of Rumen-Protected Choline and Rumen-Protected Glucose on Health, Serum Biochemical Indices and Lambing Performance of Perinatal Ewes
- ZHAO Guiling, NIU Yu, ZHANG Ruiqiang, DAI Bing, YANG Caimei
SHEN Yutian, ZHANG Xiaodong, ZHANG Ling, WANG Yongxia
- LI Hongbin, LIU Yanjie, LI Fangfang, ZHU Yujing, ZHANG Ruiyang, YIN Dafei, ZHANG Yong
HE Wenxiang, DENG Juying, HUANG Hui, MENG Tiantian, HE Jianhua, ZHOU Yingjun, ZOU Shengwen, XIAO Dingfu
LI Xiao, XIE Miaomiao, YAN Xinchao, HU Zhongze, WANG Duobiao
- ZHANG Shizhong, CHEN Xiuqin, CHEN Shengxing, LAN Haojie, JIANG Bin, GAO Binghui, HUANG Xingliang, WANG Longbai, LIU Jing
LIU Meng, HUANG Chenxuan, CHEN Yifan, WANG Dehe, SHI Lei, HAO Erying, ZENG Dan, CHEN Hui
WANG Shuang, CHEN Wei, HUANG Xuebing, HUANG Lusheng, XIA Weiguang, LI Kaichao, WANG Shenglin, ZHENG Chuntian, ZHANG Yanan
AN Keying, GAO Wenwen, LI Lei, XIA Zhaofei
HUANG Xuan, WANG Zhou, CHEN Juan, WU Shujun, DENG Ping, LI Chuang, ZHANG Xu, JIANG Guitao, DAI Qiuzhong
LI Chuang, JIANG Guitao, HUANG Xuan, ZHANG Xu, DENG Ping, LIU Yang, DAI Qiuzhong
- YANG Yanan, SUN Qi, XU Lianzhu, DING Yuancui, YUAN Yuchen, HU Qianqian, LI Shenghe, REN Man
WANG Yuchuan, LIN Tong, CHEN Ailing, MA Tingting, ZHONG Yajing, WANG Baodong, LIU Chunpeng, FU Jing
HU Linqi, WANG Haihui, ZHAO Xiaojing, SHEN Yizhao, LI Yan, WANG Shanshan, HUO Zihan, WANG Zhiyuan, CAO Yufeng, LI Jianguo, GAO Yanxia
LI Bin, WANG Meng, HAN Yinru, SUN Baoli, GUO Yongqing, LIU Dewu
ZHAO Zixuan, YANG Jiarui, JIANG Linshu, TONG Jinjin
- ZHANG Ying, WU Zhaohai, BU Dengpan
- WANG Liyun, SUN Honghong, GAO Haixu, XIA Yaohui, YANG Wucai, ZAN Linsen, ZHAO Chunping
LI Tuo, QU Lei, ZHU Haijing, LI Longping
- LUO Yang, YI Kangle, HE Fang, SUN Ao, LI Xia, HUAN Cheng, YE Tianmei, LI Jianbo, YAN Xinpei, LI Haobang
TU Yuanlu, TANG Haijiang, ZHANG Kai, JIA Xuejing, BAI Yunfeng, HONG Wei

- 7945 Effects of Compound Probiotic Fermented Feed on Nutrient Apparent Digestibility, Serum Hormone Contents, Fecal Microbial Flora and Digestive Enzyme Activities of Lambs
- 7960 Effects of Dietary *Lycium barbarum* Polysaccharide on Nutrient Apparent Digestibility, Energy Metabolism, Nitrogen Metabolism and Serum Immune Indices of Lambs
- 7970 Energy Requirement of *Dezhou* Donkeys during Growth Period
- 7981 Evaluation of Lactic Acid Bacteria and Cellulase on Silage Fermentation Quality and Fermentation *in Vitro* of Pineapple Residue
- 7993 Effects of Soyasaponins on Intestinal Microflora and Intestinal Health of Genetic Improved Farmed Tilapia
- 8007 Effects of Dietary Phytosterol on Growth Performance, Health Status and Muscle Texture of Juvenile *Micropterus salmoides*
- 8022 Effects of Dietary Glutamine on Performance and Hair Follicle Development in Angora Rabbits
- 8029 Effects of Compound Acidifiers on Growth Performance, Immune and Antioxidant Function and Jejunum Morphology of Ira Rabbits
- 8038 Effects of Dietary Chito Oligosaccharides on Growth Performance, Nutrient Apparent Digestibility, Slaughter Performance, Serum Biochemical Indexes and Body Immune Function of Meat Rabbits
- 8049 Polysaccharide of *Atractylodes macrocephala* Koidz Relieves Lipopolysaccharide-Induced Apoptosis through Mitochondrial and Death Receptor Pathways in Thymus of Goslings
- 8061 Regulation Effects of Carnosine and β -Alanine on Impaired Energy Metabolism induced by Dexamethasone in C2C12 Cells
- 8072 Simultaneous Analysis of 8 Water Soluble Vitamins in Pet Feed
- 8086 Exploring Spectrum-Effect Relationship of Flavonoid Antioxidant Activity in Different Kinds of Alfalfa Based on High Performance Liquid Chromatography Characteristic Fingerprint
- 8097 Simultaneous Determination of Chlorpheniramine and Brompheniramine Contents in Feed by Solid-Phase Extraction Combined with Liquid Chromatography-Tandem Mass Spectrometry
- 8108 Establishment and Molecular Mechanism of Oxidative Damage Model in Mice Infected with Pathogenic *Escherichia coli*
- 8120 Effects of Chronic Cold Exposure on Growth Performance, Serum Biochemical Indices and Liver Health of Mice
- 8129 Effects of Fecal Microbiota Transplantation of Free Range and Captive *Saba* Pigs on Growth Performance, Nutrient Apparent Digestibility and Intestinal Morphology in Mice
- 8138 Optimization and Value Evaluation of Solid-State Fermentation Conditions for Aging Corn
- 8149 Isolation, Identification and Partial *in Vitro* Probiotic Characteristics Evaluation of Lactic Acid Bacteria in Gastrointestinal Tract of Fattening Sheep
- DING Yawei, GUO Yunxia, WANG Haiyu, YANG Caihong, TIAN Xingzhe, XU Yanhui, DUAN Chunhui, YAN Hui, JI Shoukun, LIU Yueqin, ZHANG Yingjie
- JU Hao, HAO Xiaoyan, ZHANG Xuanzi, LIU Sen, ZHANG Hongxiang, XIANG Binwei, ZHANG Jianxin
- YANG Quan, WANG Yun, ZHANG Chen, DIAO Keqiang, LI Han, ZHANG Guiguo, ZHANG Chongyu
- WU Zhengmin, PENG Su, WANG Zhijing, YANG Kang, QIU Xiaoyuan, WU Pengxin, XU Yuewen, WANG Jialin, YIN Fuquan
- ZHANG Xin, CHANG Enhui, FU Yu, XU Jie, HAN Bei, ZHOU Zihan, WANG Anran, MIAO Shuyan
- WANG Yi, DONG Kaiyue, WU Jianjun, ZHAO Xumin, LI Luoxin, JIN Jiali, CHU Zhipeng, CHAI Yi, LIU Wei
- LI Yujuan, ZHANG Yuanming, ZHANG Beiyu, WANG Bin, LIU Chuanhua, LI Fuchang, LIU Lei
- YANG Guofeng, DI Bin, HE Jiayi, WANG Changkang, GAN Qianfu, GAO Yuyun
- WANG Ziping, YIN Dafei, LIU Mei, LI Jiantao, YANG Guiqin, GUO Dongxin, LI Fangfang
- CHEN Lijun, LI Bingxin, CAO Nan, FU Xinliang, YANG Baohe, YUAN Mingfeng, XU Danning, TIAN Yunbo, HUANG Yunmao, LI Wanyan
- LU Guwei, GAO Zhen, ZANG Yitian, MAO Kang, OUYANG Kehui, LI Yanjiao
- YAN Hua, LI Lan, WANG Jitong, JIA Zheng, YAO Ting, LIU Jia, XU Siyuan, TIAN Jing, FAN Xia
- GUAN Shuwen, PAN Yucong, KOU Wei, NIAN Fang, JIANG Linshu
- GUAN Xin, SUO Decheng, XIAO Zhiming, WANG Shi, FENG Yuchao, LIANG Ying, FAN Xia
- WEI Zhaoyang, SHANG Zhiyuan, LI Chunling, LI Haihua, QIAO Jiayun
- QUAN Xin, HU Yajie, FAN Wenxuan, ZHANG Xirui, ZHOU Wanhui, ZHANG Meng, ZHANG Boxi, XU Bin, YANG Yuying, LI Shize
- CHENG Yandong, HU Tiannian, YIN Huanjuan, CHA Guanghui, WANG Pu, YANG Kai, YE Pengfei, PAN Qiong, LIN Qiuye, CAO Zhenhui
- WANG Xiaolin, LIU Zihan, CHENG Chuanteng, FENG Guanzhi, ZHANG Guangning, ZHANG Yonggen
- LIU Aiyu, TIAN Jun, ZHAO Xinnian, LI Yongliang, LI Xiaoyu, ZHAO Lichen, GAO Yuhong, KANG Xinyang, ZHANG Huiwen